* * * Approved For Release 2002/05/17 * CfA-RDP96-00792R000400340001-6* * * * * UNCLASSIFIED

USER-SEOUENCE NR: CXP85018795

ID: 47891-89JUN29/17.22.38/C92

TITLE:

SOME ASPECTS OF NEN FIELD AS PARANORMAL PHENOMENON IN THE

DARKEN BOX DURING THE MIMEOGRAPHY PROCESS (ANALYSIS OF

WAVEFORM PART 3)

DOC NR:

ATCH6010509385, 6 PP

DOC DATE:

850326

REF IN:

6010509385, 85, 2

FICHE NR:

DST85C009548

CLASSIF:

UNCLASSIFIED

RELEASE:

NONE (XX)

TEXT: ABSTRACT. DOCUMENT CONTAINS 2 CHARTS

MIMEOGRAPHY (THOUGH GRAPHY) EXPERIMENTS ON THE CONDITION THAT THE INSIDE OF DARKEN BOX, WHICH CONTAINED A SILICON PHOTODIODE (SPD), WAS CONTINUOUSLY OR INTERMITTENTLY LIGHTED UP BY A LIGHT EMITTING (LED), ARE PERFORMED. WHEN THE SUBJECT (MISTER KIYOTA) MADE DIODE MIMEOGRAPHY AGAINST THE SPD IN THE BOX, THE OUTPUT CURRENT AS A PARANORMAL PHENOMENA PRODUCED IN THE SPD.

EXISTENCE OF ARTIFICIAL LIGHT SEEMED NOT TO BE AN OBSTACLE FOR. THE APPEARANCE OF NENFIELD. IT SEEMS THAT THE APPEARANCE OF . THE NENFIELD DID NOT DAMAGE OF AFFECT NOTICEABLY TO THE FUNCTIONS OF SPD AND THEN THE OUTPUT CURRENT AS A PARANORMAL PHENOMENA AND LED. APPEARED IN THE PRODUCT OF SPD, THEREFORE THE EXPERIMENTS LEAD TO THE NENFIELD HAD TO HAVE THE PROPERTIES OF LIGHT, FOLLOWING. THE THE SPD, THEN IT CHANGED INTO THE ELECTRIC CURRENT BY ACTED ON AND THE FUNCTION OF SPD.